AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions of claims in the application.

1. (Currently Amended) A method of separating and purifying a negatively charged target biopolymer from other biopolymers which are not negatively charged or which are larger than said target biopolymer among biological samples, comprising the steps of:

partitioning between a first solution, containing said <u>target biopolymer and other</u> biopolymers biological samples, and a second solution, for preserving separated and purified biopolymers target biopolymer, with the use of a [[gel]] partition;

movement of moving said target biopolymer from within said first solution through said [[gel]] partition into said second solution using electrophoresis; and

separation and purification of separating said target biopolymer from said second solution, wherein said partition is a gel, a pillar array or a porous filter, wherein said target biopolymer is a nucleic acid or protein, and wherein said other biopolymers are nucleic acids and/or proteins.

2. (Currently Amended) The biopolymer separation and purification method of claim 1, eomprising the steps of: A method of separating a negatively charged target biopolymer from other biopolymers which are smaller than said target biopolymer, comprising the steps of:

partitioning among said a first solution, containing said target biopolymer and said other biopolymers, [[said]] a second solution, for preserving said other biopolymers, and a third solution, for preserving said target biopolymer, biopolymers from each other with the use of said

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gel a partition in three directions;

moving said other biopolymers from within said first solution through said partition and into said second solution.

movement of moving said target biopolymer, which has been moved from within said first solution [[to]] into said [[gel]] partition using electrophoresis, then

moving said target biopolymer from within said partition into said second solution or said third solution using electrophoresis; and

separation and purification of separating said target biopolymer from said third solution, wherein said target biopolymer is a nucleic acid or protein, and wherein said other biopolymers are nucleic acids and/or proteins.

- 3. (Currently Amended) The biopolymer separation and purification method of claim 1 or claim
- 2, wherein said partition is a gel, a very small pillar array or a porous filter is used as said gel.
- 4. (Withdrawn/Currently Amended) A biopolymer separation and purification apparatus, wherein a negatively charged target biopolymer is separated and purified from among biological samples, comprising:
 - a first solution containing said biological samples;
 - a second solution for preserving separated and purified biopolymers;
- an electrophoresis container carrying a [[gel]] <u>partition</u> to partition said first solution from said second solution;

positive and negative electrodes provided to move said negatively charged biopolymer

from within said first solution through said [[gel]] partition into said second solution using

electrophoresis; and

a power supply for applying positive and negative voltages to said positive and negative

electrodes respectively,

wherein biopolymer separation and purification can be performed by applying voltages to

said electrodes and moving said target biopolymer from within said first solution through said

[[gel]] partition to said second solution.

5. (Withdrawn/Currently Amended) The biopolymer separation and purification apparatus of

claim 4, wherein a third solution is carried in said container in order to contact said [[gel]]

partition in a direction different from directions of said first solution and said second solution and

to preserve said biopolymer moved through said [[gel]] partition, comprising:

positive and negative electrodes for electrophoresis which are provided to move said

negatively charged biopolymer from said [[gel]] partition into said third solution using

electrophoresis; and

a power supply for applying positive and negative voltages to said positive and negative

electrodes respectively,

wherein biopolymer separation and purification can be performed by moving said target

biopolymer into said second or third chamber through the switching of movement directions

caused by electrophoresis.

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6. (Withdrawn/Currently Amended) The biopolymer separation and purification apparatus of

claim 4 or claim 5, wherein said partition is a gel, a very small pillar array or a porous filter is

used as said gel.

7. (Currently Amended) A biopolymer separation and purification method, wherein a negatively

charged target biopolymer fixed to a magnetic bead is separated and purified from other

biopolymers among biological samples, comprising the steps of:

partitioning [[of]] a first solution, containing said target biopolymer fixed to said magnetic

bead and said other biopolymers biological samples, a second solution, for preserving separated

and purified other biopolymers, and a third solution, for preserving [[a]] said separated and

purified target biopolymer fixed to [[a]] said magnetic bead, from each other with the use of a

[[gel]] partition;

movement of moving said target biopolymer fixed to said magnetic bead and said other

biopolymers from within said first solution into through said [[gel]] partition into said-second

solution using electrophoresis;

movement of while said target biopolymer fixed to said magnetic bead and said other

biopolymers are in said partition, moving said target biopolymer fixed to [[a]] said magnetic bead,

which is in transit in said gel, into said third solution using magnetophoresis; and

separation and purification of separating said target biopolymer fixed to said magnetic

bead from said third solution,

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wherein said target biopolymer is a nucleic acid or protein, and wherein said other biopolymers are nucleic acids and/or proteins.

- 8. (Currently Amended) The biopolymer separation and purification method of claim 7, wherein said partition is a gel, a very small pillar array or a porous filter is used as said gel.
- 9. (Withdrawn/Currently Amended) A biopolymer separation and purification apparatus, wherein a negatively charged target biopolymer fixed to a magnetic bead is separated and purified from among biological samples, comprising:
 - a first solution containing said biological samples;
 - a second solution for preserving separated and purified biopolymers;
- a third solution for preserving a separated and-purified target biopolymer fixed to a magnetic bead;
 - a container carrying a [[gel]] partition to partition these three solutions from each other;
- positive and negative electrodes provided in said container to move negatively charged biopolymers from within said first solution into said [[gel]] <u>partition</u> and said second solution using electrophoresis;
- a power supply to apply positive and negative voltages to said positive and negative electrodes respectively; and
- a magnetic field generation means wherein a magnetic field is generated in order to move said target biopolymer fixed to a magnetic bead, which is in transit in said [[gel]] partition using

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electrophoresis, into said third solution using magnetophoresis,

wherein biopolymer separation and purification can be performed by moving said target biopolymer fixed to a magnetic bead into said third solution using electrophoresis and

10. (Withdrawn/Currently Amended) The biopolymer separation and purification apparatus of

claim 9, wherein said partition is a gel, a very small pillar array or a porous filter is used as said

gel.

11. (Withdrawn/Currently Amended) The biopolymer separation and purification apparatus of

claim 9 or claim 10, wherein an electromagnet, an electromagnetic coil, or a permanent magnet is

used as said magnetic field generation means.